	ing d		Approve	d For Rélease	2004/05/13 :	CIA-RDP89B	980R000 80 0060061	-9 MFG. 7-54
	A . 3	A 12M JANSE PRES EDITIO	VIOUS INS		CLASSIFI	ED MESSAGE	25 Constitution of the con	ROUTING
N. tr	:		ž,	J**	(10.00mm) (1.00mm) (1	9
1.00	DAT	E 1910Z 1	I DEC	64 [SE	CRET	2	10
	•			L	THE RESERVE AND ADDRESS OF THE PARTY OF THE	terining special community and the special re-	3 4	11
• • •							5	13
	T/1	: DIREC	ንፕስጽ				6	14
05)//4	, TO	; pina	7101:			·	7	15
25X1	FRO	Mi :			ROU	TING INT	8	[16]
* *					1		PRIORIT	Y
**	ACT	ior:			3		7,7,20,7,1	•
	INFO :							
					$\frac{5}{6}$			25X1
					Ar			25X1
•		TOR: 194	7Z 11 D	EC 64	(18)	H	1-1	IN 62197
25X1				1		-		<u> </u>
. ,		PRIORITY		INFO			CITE	
	:			•]			Rossin
25X1		50076						
25X1	.,i	1. ARTICLE 121 MADE FLIGHT 156 ON 11 DEC 1964, PILOT						
								· · ·
		TAKE OFF AT 0752 HOURS FOR 43 MINUTES. MISSION:						
		FCF WITH 2 NEW ENGINES. GROSS WEIGHT 101,700LBS, C.G. 22.7						
	• ;	PERCENT, TAKE OFF DISTANCE 6500 FEET, TAKE OFF SPEED 225 KNOTS, TEMPERATURE 23 DEGREES, WIND CALM. MAXIMUM SPEED 1.56 MACH,						
, ,	* *:							
		MAXIMUM ALTITUDE 50,000 FEET. TOTAL AIRCRAFT FRAME TIME 148:13.						
053/4	· .	2. BOTH ENGINES WERE TRIMMED DOWN AT RUNWAY LEFT 728 DEGREES						
25X1	1	RIGHT 71			EGT°S WERE 734 DEGREES LEFT			
	. 1	768 DEGREES RIGHT AFTER UPTRIM FOLLOWING TAKE OFF. PILOT NOTICED						
	[] 	3 DEGREES RIGHT YAW DURING CLIMB OUT. TURBULENCE MODERATE AT						
	3) 3	36,000 -	38,000	,000 FEET. DURING MAX AB ACCELERATION AT 1.5 MACH LEFT				
	' }.	NOZZLE OSCILLATION OCCURRED. LEFT ENGINE STALLED AT 1.55 MACH.						
	FORWARD AND AFT BY-PASS DOORS WERE CLOSED. SPIKE AU							ECELERATION /
		TO 1.45	MACH CL	EARED THE	PATION TO 1.55 MACH			
,	WAS REPEATED SEVERAL TIMES WITH SAME RESULTS. FOLLOWING TAKE OFF							
		PILOT HAD FEELING PITCH TRIM WAS NOT WORKING. DURING DECEL AT						
	i i e v	E rovioudo	`	, We	S F	CRET	GROUP 1	uro
,		AF review(s) npleted.			MAYIC DOWNGRADING AND DECLUSIONATION			
	••	RE	Approve	d For Release	2004/05/13 ^S	CIA-RDP89B0	0980R000300060061	94 40. -9

25X1

(IN 62197) SECRET PAGE TWO

0.97 MACH ARTICLE PITCHED NOSE DOWN. PILOT RETRIMMED AND REPEATED

PITCH DOWN. PITCH TRIM APPEARED TO BE WORKING AT 10 PERCENT

OF NORMAL RATE.

3. DUMPED FUEL FROM 15,000 LBS TO 10,000 LBS OVER TUNNEL.

TRANSFERRED FUEL FORWARD, LANDFD. CHUTE DID NOT DEPLOY UNTIL

OVERRUN (12,000 FEET FROM TOUCH DOWN). JETTISON NORMAL.

END OF MESSAGE

SECRET